FORM P. 0-1449

LIST OF PATENTS AND OTHER ITEMS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

ATTY.	D	ET	NO.	
01827	.003	7.US	00	

SERIAL NO. 09/602,690

APPLICANT:

Donald B. Eidson, et al.

FILING DATE: June 23, 2000

GROUP: 2133

			U.S. P	ATENT DOCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME .	CLASS	SUB CLASS	FILING DATE
	TP			None	60%。 第4		;
		30			¥.	3	D.
SI PE	P 0 1 20	00 42 33)				100	ECE ECE
	d married	M. G.	FOREIGI	N PATENT DOCUMENTS	•	À	7 4
EXAMINER INITIAL	PADEM	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	sup= class;	TRANSLATION NO
				None	•	00	A STATE OF THE STA
					1	بخ	9

70	HER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)
Marn .	Benedetto, S. et al., A Soft-Input Soft-Output Maximum A Posteriori (MAP) Module to Decode Parallel and Serial Concatenated Codes, TDA Progress Report 42-127, November 15, 1996, pages 1-20.
MACO	Benedetto, S. et al, Serial Concatenated Trellis Coded Modulation with Iterative Decoding: Design and Performance, Dipartimento di Electtronica, Politecnico di Torino, and Jet Propulsion Laboratory, California Institute of Technology, 1997 IEEE, pages 38-43.
MACE	Benedetto, Sergio, Turbo Codes: Analysis, Design, Iterative Decoding and Applications, International Courses for Telecom and Semiconductor Professionals, Barcelona, Spain, October 25-29, 1999, 4 pages.
MALM	Berrou, Claude et al., Near Shannon Limit Error – Correcting Coding and Decoding: Turbo-Codes (1), Integrated Circuits for Telecommunication Laboratory et al., 1993 IEEE, pages 1064 – 1070.
Z DX	Divsalar, D. et al., Turbo Trellis Coded Modulation with Iterative Decoding for Mobile Satellite Communications, Jet Propulsion Laboratory, California Institute of Technology, 4800 Oak Grove, Dr., Pasadena, CA 91109, (7 pages).
WD W	Hoeher, Peter et al., "Turbo DPSK": Iterative Differential PSK Demodulation and Channel Decoding, IEEE Transactions on Communications, Vol. 47, No. 6, June, 1999, (15 pages).
MXL	Narayanan, Krishna R., et al., A Serial Concatenation Approach to Iterative Demodulation and Decoding, IEEE Transactions on Communications, Vol., 47, No. 7, July, 1999, pages 956 –

		VEF	11/05/03
EXAMINER:	Smg	to Nguyan	DATE CONSIDERED: 1/20/2003

FORM PTO-1449

LIST OF PATENTS AND OTHER ITEMS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENTS 2001

(Use several sheets if necessary)

ATTY KET NO. 01827.0037.US00

SERÍAL NO: 09/602,690

APPLICANT:

Donald B. Eidson, et al.

FILING DATE: June 23, 2000 GROUP: 2133

		U.S. PATENT DOCUMENTS								
	EXAMINER INIŢIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE		
W.	ON _	AA	6,023,783	02/08/00	Divsalar et al.	714	792	05/15/97		

		FOREIGN	PATENT DOCUMENTS		,		
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANS YES	LATION NO
			None				

	(OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)
ma (Divsalar et al., Serial and Hybrid Concatenated Codes with Applications; Jet Propulsion
20 AU		Laboratory, California Institute of Technology, Pasadena, CA; International Symposium on
	AB	Turbo Codes, Brest, France, 1997. Pages 80-87

RECEIVED

JAN -8 2001

TC 2600 MAILROOM

EXAMINER:

Sing X. Nguyew

DATE CONSIDERED:

120/2003

FORM PTO-1449

LIST OF PATENTS AND OTHER ITEMS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

ATTY. DECKET NO. 01827.0037.00US00

SERIAL NO. 09/602,690

APPLICANT:

Donald B. Eidson, et al.

FILING DATE: June 23, 2000 GROUP: 2734

2133

		U.S. I	PATENT DOCUMENTS			
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE
	OIPE		None			
	(%)					
	MAR 1 7 2001 #					

	A POLOEMAN	FOREIGN	PATENT DOCUMENTS	-			
EXAMINER	THAU				SUB	TRANS	LATION
INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	CLASS	YES	NO
-			None				

	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)
1/1/	Benedetto, S. and Montorsi, G., Iterative decoding of serially concatenated convolutional
AA	codes; Electronics Letters, Vol. 32, No. 13, June 1996, pages 1186-1188.
	Benedetto, S. and Montorsi, G., Serial concatenation of block and convolutional codes;
,AB	Electronics Letters, Vol. 32, No. 10, May 1996, pages 887-888.
	Robertson, P., et al., A Comparison of Optimal and Sub-Optimal MAP Decoding Algorithms
AC	Operating in the Log Domain; IEEE, 1995, pages 1009-1013.
1111	Viterbi, Andrew J., An Intuitive Justification and a Simplified Implementation of the MAP
	Decoder for Convolutional Codes; IEEE Journal on Selected Areas in Communications,
AD.	Vol. 16, No. 2, February 1998, pages 260-264.

MAR 1 4 2001
Technology Contes as

RECEIVED

MAR 1 4 2001

Technology Center 2500

EXAMINER!

DATE CONSIDERED: ///05/03

		NTS AND OTHER ITE			01827.0037.00 APPLICANT:	0800	09/602,69	<u>U</u>
, 99	FORM	MATION DISCLOSU	RE STATEN	MENT	Donald B. Eids	son, et al.		
UN 1 8 2001	SE)(Us	se several sheets if	necessary)	FILING DATE: June 23, 2000		GROUP: 2734	133
	8							
TRADEN			U.S. F	PATENT DOC	UMENTS			- -
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUB CLASS	FILING DATE
INTIAL		DOCOTIENT NOTIBER	DAIL	None	RE	EIVE	5	
					JUN	i		
					Technolog	ly Center 2		
			FORFIG	N PATENT D		3 0011161 21	000	
EXAMINER						51.100	SUB	TRANSLAT
INITIAL		DOCUMENT NUMBER	DATE		OUNTRY	CLASS	CLASS	YES N
				None				
,								
<u> </u>	AA	DTHER DOCUMEN Benedetto, S. and Inner Code; Interior 909 Turbo Codes pages 324-339. Divsalar, D., et al.	Divsalar, E national C : Analysis	D., Serial Conca Courses for Tele , Design, Iterat	tenated Trellis C ecom and Semico ive Decoding an	oded Mod onductor d Applica	dulation with Profession ations, October	ober 1999,
		Benedetto, S. and Inner Code; Interior 909 Turbo Codes pages 324-339.	Divsalar, Enational Canalysis, Serial Tur	D., Serial Conca Courses for Tele , Design, Iterat	tenated Trellis C ecom and Semico ive Decoding an	oded Mod onductor d Applica	dulation with Profession ations, October	ober 1999,
	AA	Benedetto, S. and Inner Code; Interior 909 Turbo Codes pages 324-339. Divsalar, D., et al.,	Divsalar, Enational Canalysis, Serial Tur	D., Serial Conca Courses for Tele , Design, Iterat	tenated Trellis C ecom and Semico ive Decoding an	oded Mod onductor d Applica	dulation with Profession ations, October	ober 1999,
	AA	Benedetto, S. and Inner Code; Interior 909 Turbo Codes pages 324-339. Divsalar, D., et al.,	Divsalar, Enational Canalysis, Serial Tur	D., Serial Conca Courses for Tele , Design, Iterat	tenated Trellis C ecom and Semico ive Decoding an	oded Mod onductor d Applica	dulation with Profession ations, October	ober 1999,

communication to applicant

U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS SUB CLASS None FOREIGN PATENT DOCUMENTS SUB SUB CLASS SUB CLASS SUB CLASS SUB CLASS SUB SUB SUB SUB SUB	
U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME CLASS CLASS None FOREIGN PATENT DOCUMENTS SUB CLASS NONE FOREIGN PATENT DOCUMENTS SUB CLASS CLASS SUB CLASS SUB CLASS CLASS SUB CLASS CLASS CLASS SUB CLASS CLASS CLASS SUB CLASS CLASS	
U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS SUB CLASS None COPY OF PAPERS PRIGINALLY FILED FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB CLASS SUB CLASS CLASS SUB CLASS SUB CLASS CLASS CLASS	
U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME CLASS SUB CLASS None	213
DOCUMENT NUMBER DATE NAME CLASS SUB CLASS None FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS CLASS	
INITIAL DOCUMENT NUMBER DATE NAME CLASS CLASS None COPY OF PAPERS ORIGINALLY FILED FOREIGN PATENT DOCUMENTS XAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS CLASS	
FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS CLASS	FILING DATE
FOREIGN PATENT DOCUMENTS XAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS CLASS	
FOREIGN PATENT DOCUMENTS XAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS CLASS	
XAMINER SUB INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS CLASS	
INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS CLASS	TRANSLAT
None	YES N
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)	
Peleg, M. et al., On Interleaved, Differentially Encoded Convolutional Codes; IEEE	3
AA Transactions on information Theory, November 1999, pages 2572-2582.	<i>C</i> 1
Divsalar, D., et al., Serial Concatenated Trellis Coded Modulation with Rate-1 Inner	
AB 2000 IEEE Global Telecommunications Conference, November 2000, pages 777-	102
RECEI	VED
MAR 0 6	2002
Technology Ce	
- Ch	

ORIGINALI, PARILIPIS

EXAMINER:

Ig uyen

DATE CONSIDERED:

5/20/2003

LIST OF PATENTS AND OTHER ITEMS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT				ATTY. DECET NO. 01827.0037.00US00		SERIAL NO. 09/602,690	
				APPLICANT: Donald B. Eidson, et al.			
· · · · · · · · · · · · · · · · · · ·	(Use several sheets if	necessary)	FILING DATE: June 23, 2000		GROUP: 2734	•
- 2							
		U.S. F	PATENT DOC	CUMENTS			
INITIAL	DOCUMENT NUMBER	DATE	,	NAME	CLASS	SUB CLASS	FILING DATE
			None			RECEI	VED
						FEB 0 5	2004

EXAMINER				61.466	SUB	TRANSLATIO	
INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	CLASS	YES	NO
			None				
		•					

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)			
		Benedetto, S. and Divsalar, D., "Turbo Codes: Analysis, Design, Iterative Decoding and	
$ \mathcal{M} $		Applications, "Course 909, Int'l Courses for Telecom and Semiconductor Professionals, Jet	
	A 1	Propulsion Laboratory, October 25-29, 1999.	
		Benedetto, S. and Divsalar, D., "Turbo Codes: Analysis, Design, Iterative Decoding and	
		Applications, "Course 909, Int'l Courses for Telecom and Semiconductor Professionals	
1///	A2	PART I, Jet Propulsion Laboratory, October 25-29, 1999.	
27		Benedetto, S. and Divsalar, D., "Turbo Codes: Analysis, Design, Iterative Decoding and	
		Applications, "Course 909, Int'l Courses for Telecom and Semiconductor Professionals	
W/	A3	PART II, Jet Propulsion Laboratory, October 25-29, 1999.	

EXAMINER: DATE CONSIDERED: